Frotective Atmospheres for Bright Amealing of Austenitic Chronium-Nickel Steels, by F. Kohlmeger and h.-J. Fohle.

GERMAN, per, Stehl Lisen, Vol. 87, Oct. 19, 1967, pp. 1256-1261.

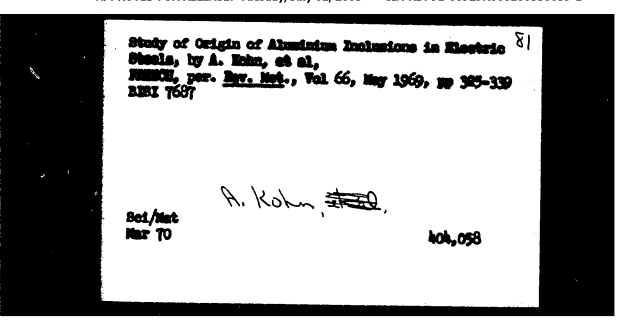
*BISI 6129

Scillaterials
Jan 66
F. Kohlme Yer

Magnetic Rail Brakes for Vehicles of the East German //
Railroad, by Hans Kohls, 11 pp.
(REMAN, per, Schienenfahrseuse, No 6, Vol 9, Jun 1965,
pp. 192-195.
JPRS 31133

ER-Germany
Beon
Jul 65
283,813

The Ose and Billionny of Decortiles in Decontology, by M. A. Muhate, Opp. Great, per, Med Well, Molle, 1963, pp 6-3-645. CREEL TR-9-10961. A. a. Kohmer Oct - DAM Mar 67



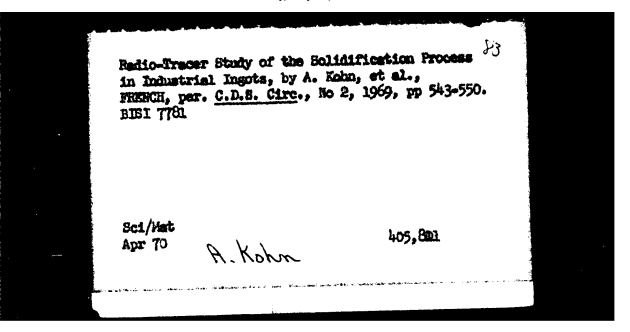
Contribution to the Study of Inclusions in Extra-Mild Rimming Steels, by A. Kohn, M. Ancey. FRENCH, per, Rev. Net., Vol 64, No 4, April 1967, pp 377-392. BISI 5826

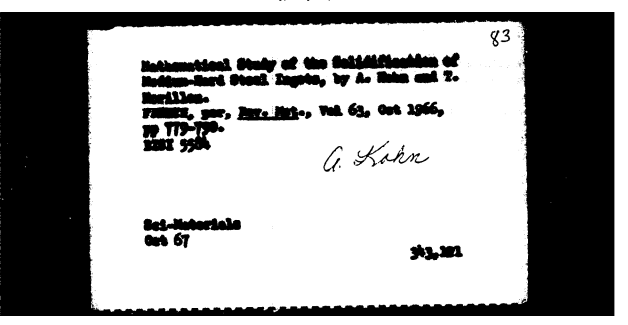
A.Kohn

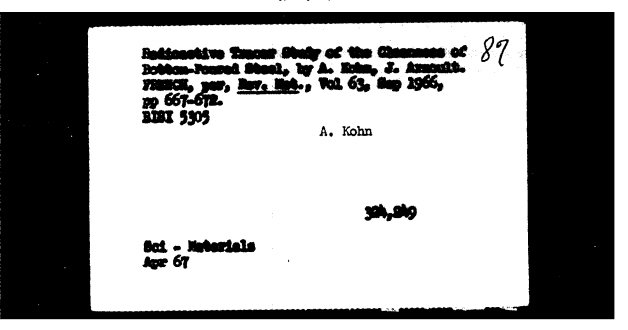
Sci-Hat Apr 69]

379,761

Autoradiographic Study of Solidification of Steel Ingots, by A. Kohn. FRENCH, per, Rev. Net., Vol 65, No 4, April 1968, pp 245-255. BISI 6362 AcKohn Sci-Nat Apr 69 379,743







Gamma-Ray Examination of Hot-relied Steel, by A. Kohn.
GERSAN, per, Nous Butte, Vol 10, No 9, 1965, pp 561-564.
iii 6952

A. Kohn

Sci/Materials
Jan 67

317,947

A Commo-Quentum Spectrometer for Measurements in the Atmosphere, by D. Kohn, et al.
GENAMI, rpt, Institut for Reine und Angewandte Keraphysik der Christian-Albrechts-Universität Kiel, 17 p.
Reb 1966.

NASA TT F-10,641

D. Kohn

Sci-Atusopherie Sci Ner 67

320,856

Nonsurement of Games Rediction Spectrum Between 0.2 and 12 GgeV at an Atmospheric Depth of 26 g/cm², by D. Kehn, K. Rohrs.
GERMAN, rpt. Instit of Pure and Applied Physics Keil University, 8 pp. New 1966.
NASA TT F-11,030

U. Kohn

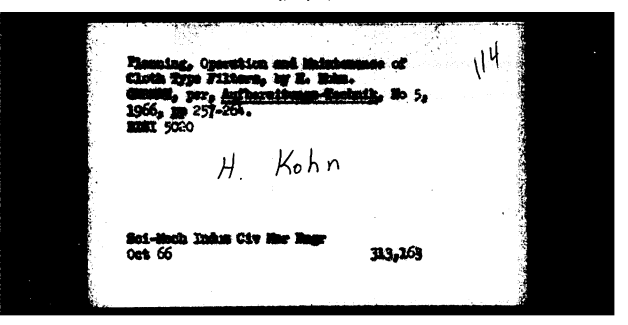
COVERNMENT ISE ONLY: Sci-Phys Aug 67

334,731

A Gamma Quantum Spectrometer Spe Measurements the Atmosphere, by D. Koha, K. Pinkon, et al. GERMAN, spt, Christian-Albrechts-Universitat, Kiel, 1966, *ARC 2379

S. Kohu

Sci/Muclear Sci Hay 66

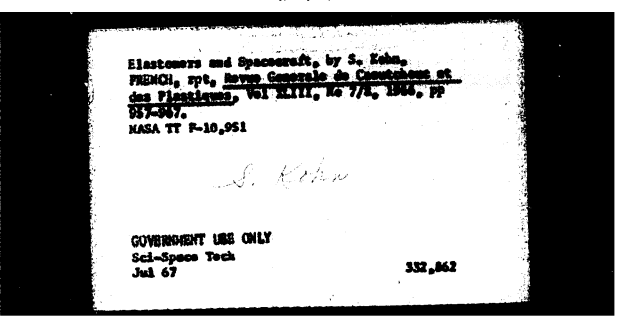


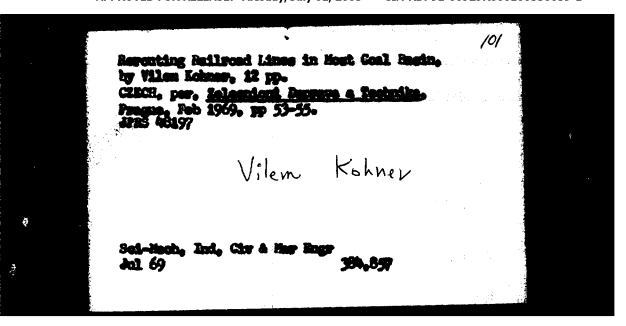
A Genma Quentum Sportremeter for Measurements in the Atmosphere, by E. Kohn.,
CERMAN, per, 2 far Phys., Vol Cicili, No 3,
1966, pp 443-458.

*AEC

**Kohn, K.

Sci - Physa
Jul 66





Purpose and Possibilities of Cossetie 66
Surgery, by H. E. Kohnlein.
GERMAN, per, Munchen Ned Nachr, Vol 107,
No 6, 1965, pp 285-290.
HER NIH 11-13-65

H. E. KohnLein

EE-Cornany Sci/B&H Har 66

297,080

Recomming Growth and Foreign Trade, by Prof. Br. G.

Robelts, 17 pp.
GREMEN, per, Aussenbandel und Emerdeutscher Handel,
Bo 3, Vol 15, Mar 65, yp.1-7.

JPNS 29990

ER-Germany
Econ
Nay 65

279,705

Maritime Shipbuilding in Nugoslavia Technical and Recognic Factors Affecting Its Status and Development, by Otokar Kohout, 18 pp. CROATIAN, per, Brodogradaja, No 1, 1966, pp. 1-3.

JPHS 36459

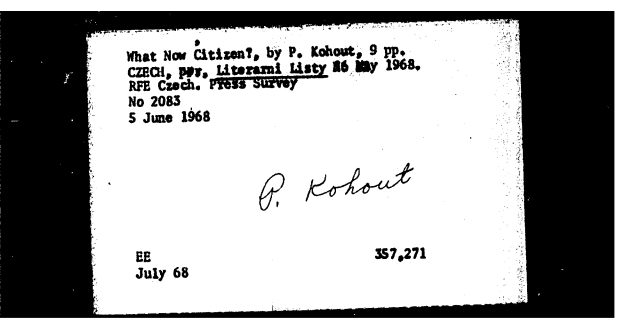
Otokae Kohout

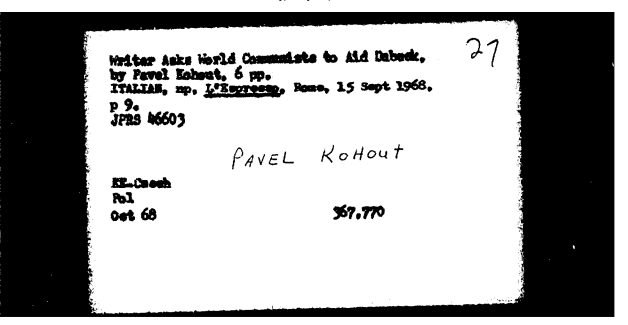
EE-Yugoslavia Econ Aug 66

307,905

Tochnical and Remonical Pastors of the
State and Development of Togeslov
Shipbuilding, Industry, by Otokar Kahout,
23 pp.
CROATIAN, per, Brodogradaja, No 1,
1966, pp 1-8.
ACSI J-0103
ID 2204030366

ERur/Yugoslava/Heon
Jul 66
394,338





Writer Calls for Unity and Conciliation, by Parel Kohout, 10 pp.

COARRESCENT DES COUTA

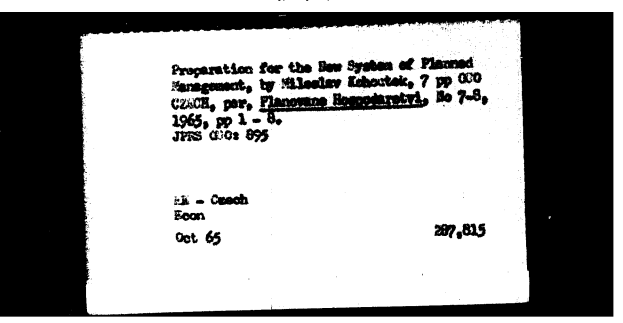
CERCH, per, Literarni listy, 16 May 1968,

pp 1, 3. JPHS GUO 2023 Panel Kohaut

KS-Czechoslovakia

Sec.

Sept 68



The Roseonic System Implementation Schedule Is Midding Upon All, by Miloslav Hoboutsk, 6 pp (CONSCHERT USE CHAN CONC., np, Hospodarske Hoving, No 13, 2 Apr 65, pp 1 and 4, JPHS GUO 703

BB-Csech Roon Apr 65

108

Radio Interference from Extra-High Veltage (EHV)
Lines, by D. Kohoutova, J. Vekalak, 15 pp.
CZECH, per, <u>Flactrotechnicky Chacr</u>, Vol 50.
No 4, 1965, pp 149-154. P100164468-V
FTD-HI-67-137

D. Kohoutova

Sci/Navi, Comm, Det, & CH Aug 68

364,781

Shaping and Leiding of Sound-Insulating
Sandrich Panels, by D. Kohtz.

(E.C.A.), per, Schweissen Schneiden, No 2, 1968,

[A. 72-77.

BISI 7212

J. Kohtz

sci/: atomials

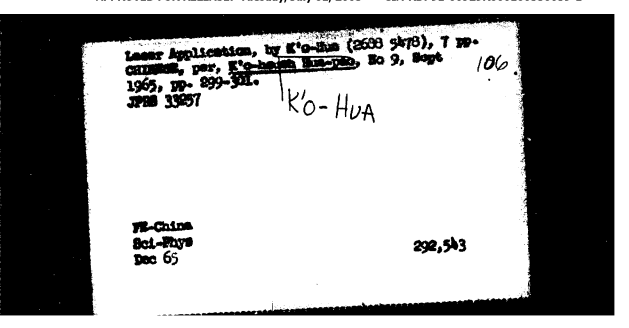
scy.t 69

393,022

The Influence of Forging Temperatures on the Notch 4/
Impact-Strungth of CSN 16720 Steel, by D. Kehnt,
C28CH, per, Butnik, Vol 19, No 1, 1960, pp 21-22,
BISI 7441

Sci-Mat
Jul 70

P. KOHUT



AIR/FTD-HC-23-813-70

Research on Ulimination of Static Charges by the use of Radioisotopes (Fourth Report), by K. Sakamushi, S. Kohzuki. 22 pp. JAPANESE, per, Sangyo Anzen Kenkyusho ilokoku, No 15, 1967, pp 1-10.

D. Kahzuke

FOR OFFICIAL USE ONLY. FOR INTERNAL USE WITHIN THE DEPARTMENT OF DEFENSE ONLY. THIS DOCUMENT IS NOT RELEASABLE TO DEFENSE DOCUMENTATION CENTER.

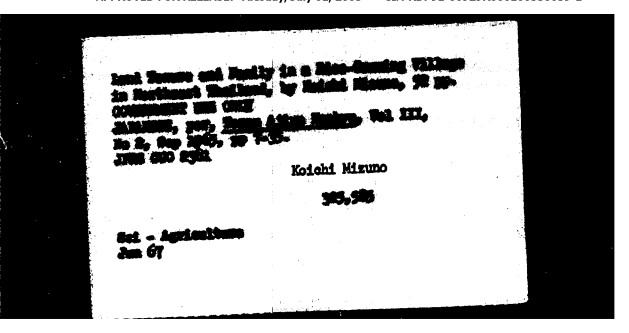
july 71

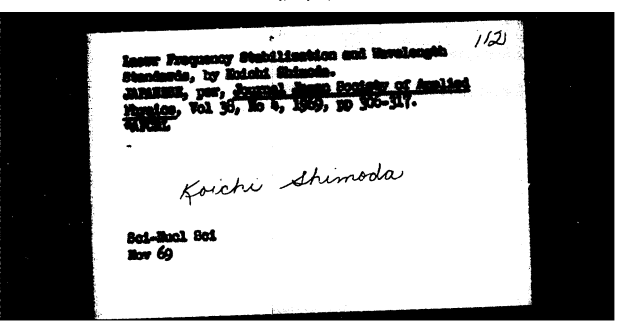
On the Problems Related to the Natural Resources
Development in Southeast Asia, by Koichi Aki,
17 pp.
GOVERNMENT USE ONLY
JAPANNES, per, Money Alive Essky, Vol III, No. 1,
June 1965, pp. 52-64.
JPHS GUO 2436

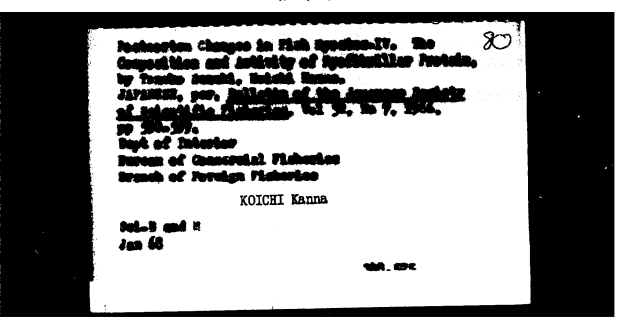
Koichi Aki

FE
Soi-Agric
July 67

330,073







Punctional System of Heligious Activities in a Rice-Growing Village in Northern Thailand, by Koichi Misumo, 30 pp.

GOVERNMENT USE ONLY

JAPANESE, per, Tonan Aliya Keskyu, Vol III.

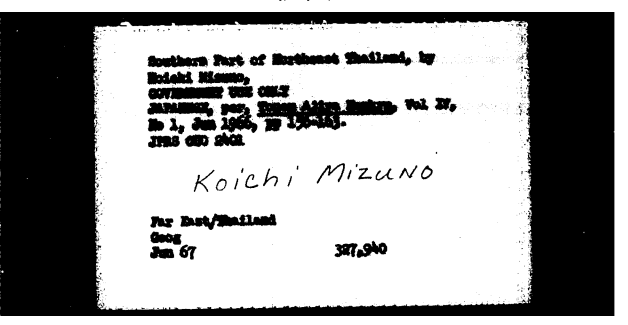
No 3, 1965, pp 3-21.

JPRS GUO 2429

MIZUNO

Par East/Soc Jun 67

327.104



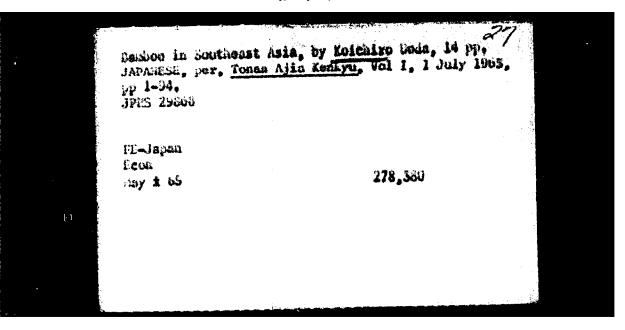
Electronic Bemote-Control in Operating a Bulldoser, by Kolchi Hiwa, Tetsujitsu Eanto, 13 pp. GOVERNMENT :UEE ONLY:

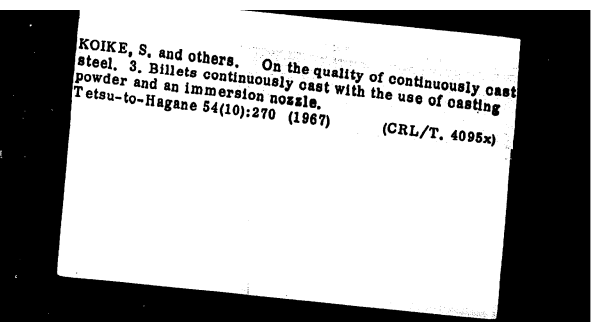
JAPANENE, per, Kountso Giho, Vol 14, No 1, 1968, pp 23-28.

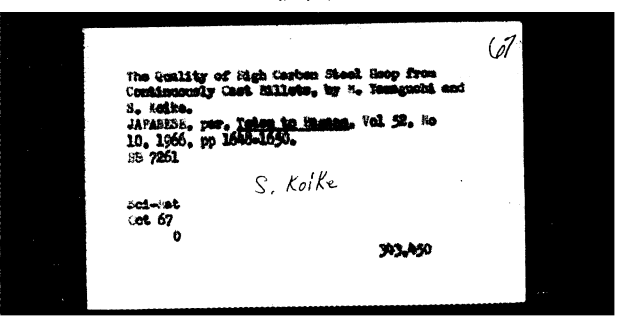
ARM/FSTC/HT-23-573-70

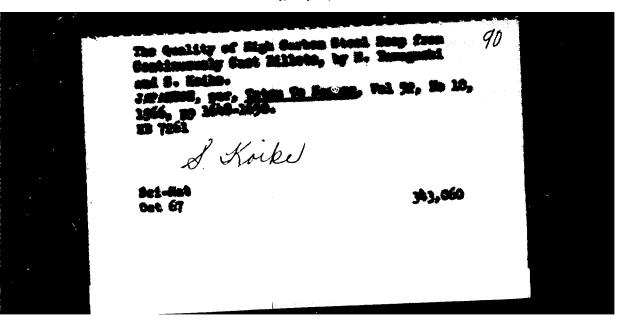
Koichi NiwA

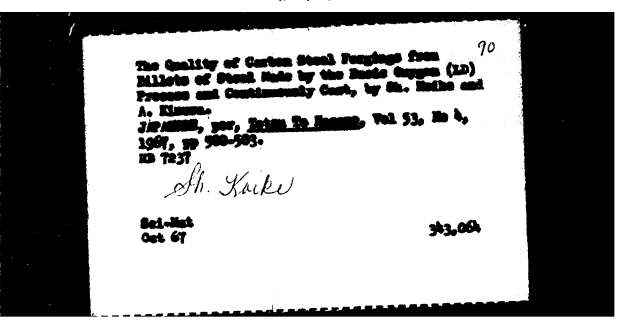
March 71

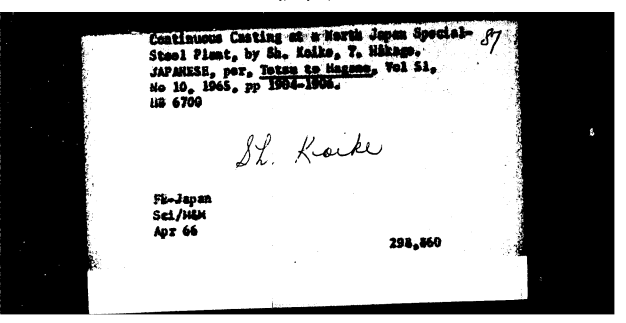


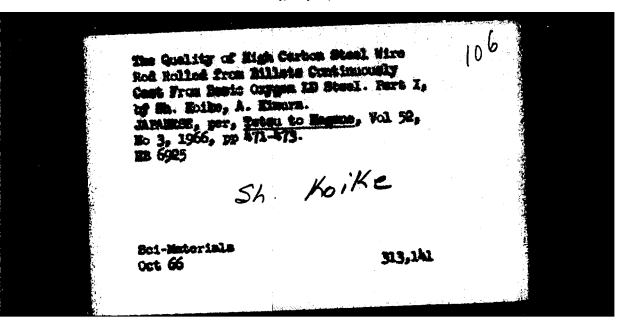


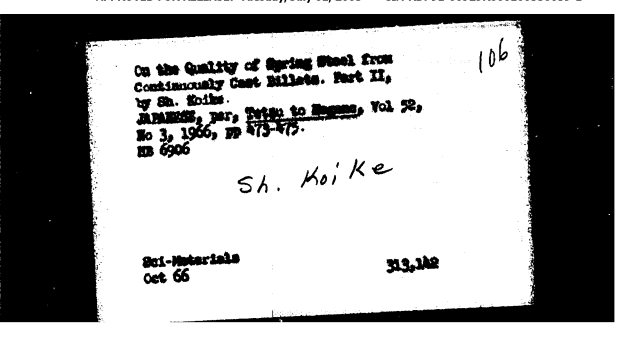


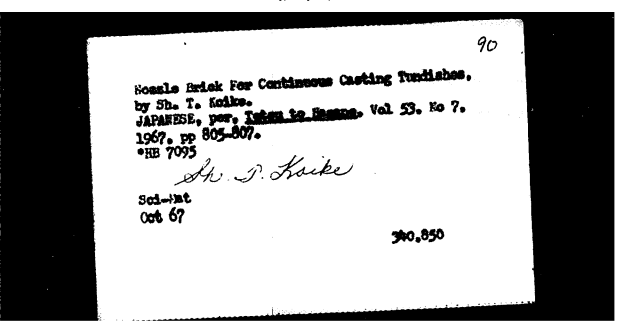


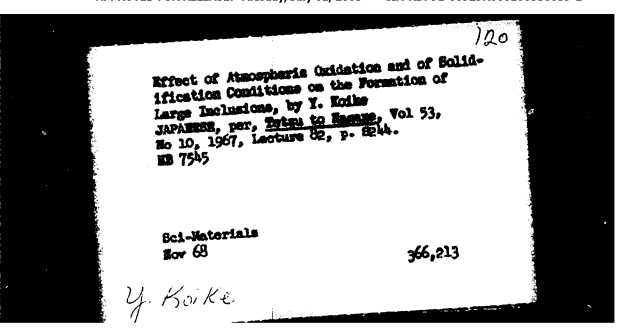


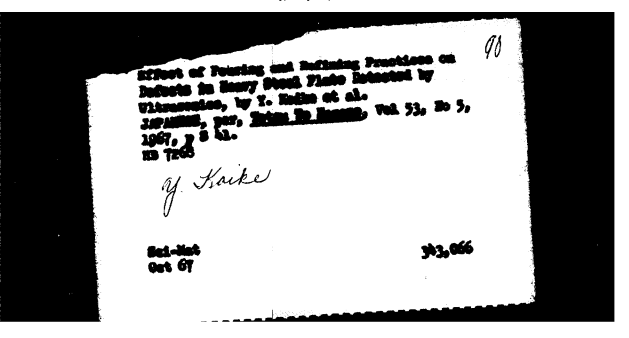


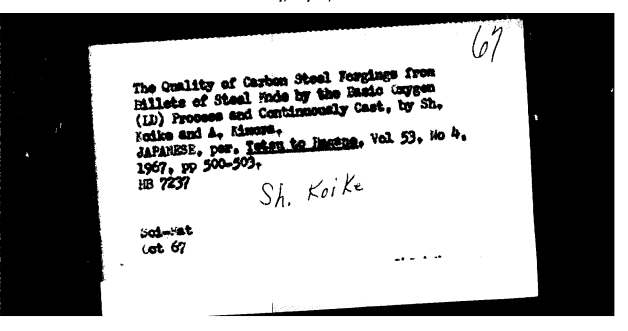


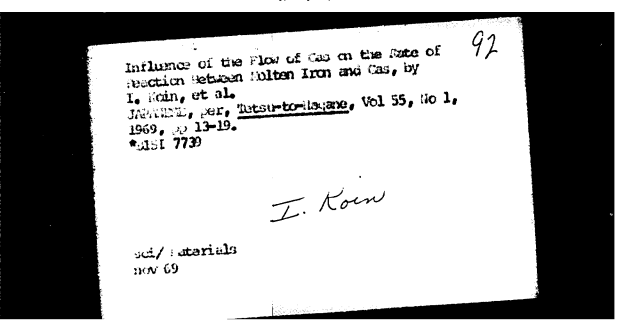


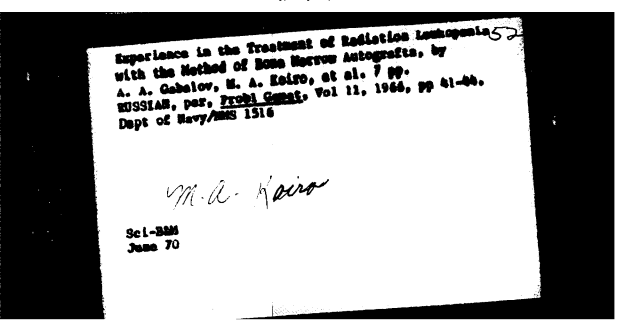


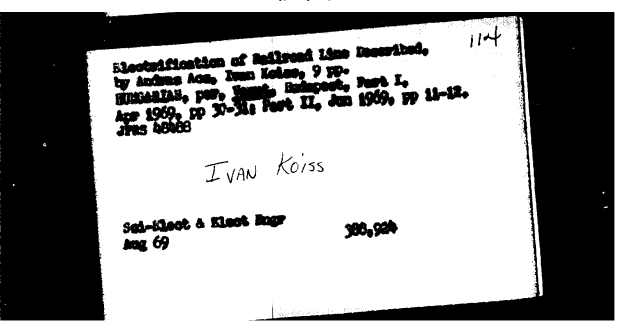












GERHTR-32) SVARIATIONS IN ANISOTROPY DUE
TO IRRADIATION AND ANNEALING IN THE PYROLYTIC CARBON CLADDING LAYERS OF FUEL PARTICLES. SKOIRIK, K.;
Balthesen, E. 7(Kernforschungsanlage, Juelioh (West Germany).
Institut fuer Reaktorwerkstoffe). 810 Translation of a German resport. 1010p. 24Dep. NTIS.
21 Work performed under United States—German High Temperature
Reactor Research Exchange Program.
22 radiation effects; reactor fuel; translations 2718J
23 MN-25 23 P NSA

REVISED CARD

Optical Method for Estimation of the Aresphous Component in Pyrolytic Carbon, Part 1, by E. Collik, M. A. Schulze, 17 pp. CERVAR, Fpt, JUL-589, April 1969, AEC/SC-1-70-4023

K. Koizlik

5ei/44101 Sopt 70

ITO, Y. and KOIZUMI, I. Fluxes and wires for submerge arc welding.
Sumito Kinzoku 20(3):81-90 (1968) (CRL/T. 4127)

The Quality of High Custon Steel Hire

Rod Rolled from Hillete Continuously
Cast From Resic Cuyana ES Steel. Fort I,

M. Boike, A. Emera.

MANUSE, per, Settle to Begins, Vol 52,

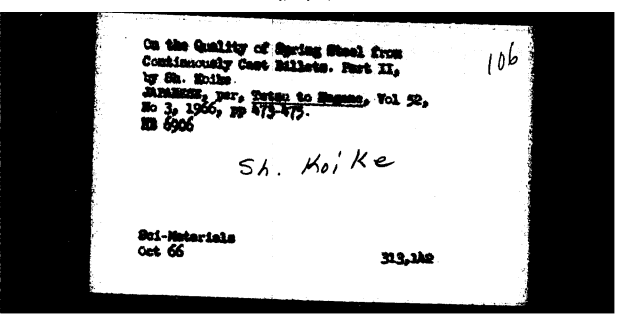
Bo 3, 1966, pp \$71-\$73.

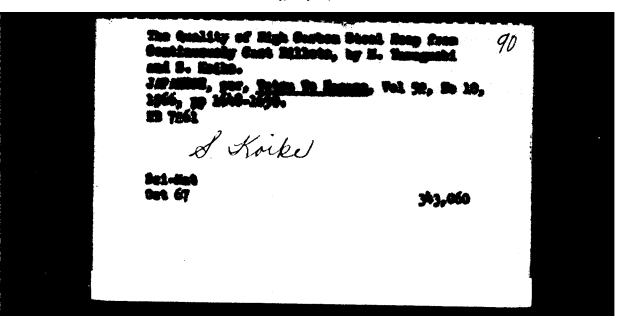
By 6925

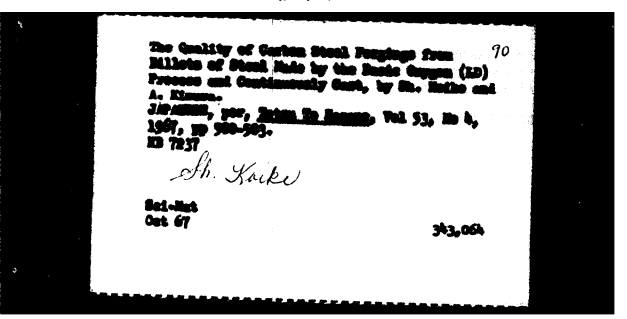
Sh. Koike

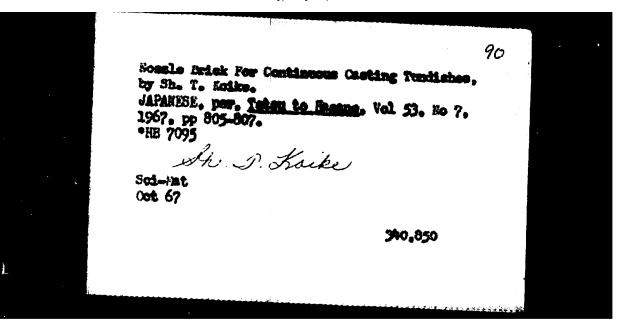
Sci-Materials
Oct 66

313,141









120

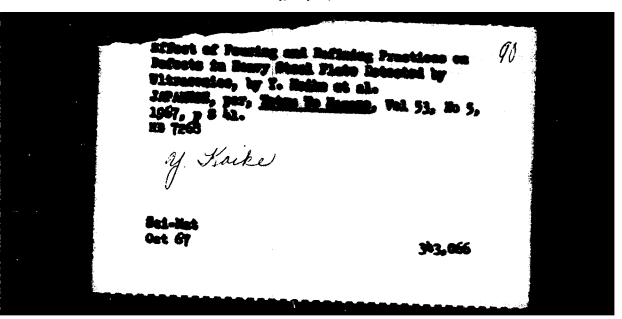
Rifect of Atmospheria Oxidation and of Solid-ification Conditions on the Formation of Large Inclusions, by Y. Roihe JAPANNER, per, Total to Hacene, Vol 53, No 10, 1967, Lecture 82, p. 8244.

HB 7545

Sci-Materials Nov 68

Korke.

366,213



The Quality of Carbon Steel Forgings from Hallets of Steel Finds by the Basic Caygon (LU) Process and Continuously Cast, by Sh. Kolke and A. Kimora.

JAPANESE, per. Tutsu to Negana, Vol. 53, No. 4, 1967, pp 500-503,

NB 7237

Sh. Koi Ke

Soi-Fat
Cet 67

Influence of the Flow of Gas on the Sate of Peaction Between Holten Iron and Cas, by I. Koin, et al.

JAPANINE, per, <u>Totsu-to-Hagane</u>, Vol 55, No 1, 1969, pp 13-19.

I. Koin

sci/ saterials nov 69

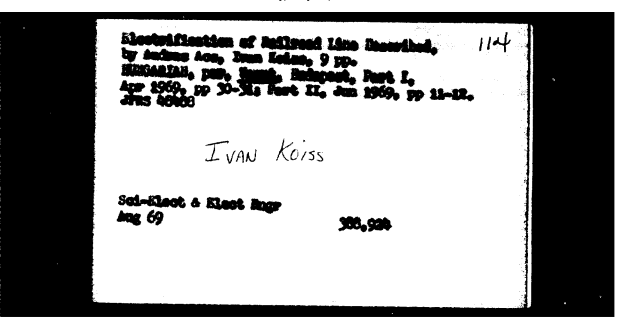
APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000100530039-1

92

Experience in the Treatment of Rediction Laukopenia with the Method of Bone Merrow Autografts, by A. A. Gobelov, M. A. Koiso, et al. 7 pp. EUSSIAN, per, Probl Genet, Vol 11, 1966, pp 61-66. Dept of Nevy/MIS 1516

M.a. your

Sci-BM June 70



 $H \, \tilde{\iota}^{C} \, C_{A}$ (GERHTR-32) $_{b}$ VARIATIONS IN ANISOTROPY DUE TO IRRADIATION AND ANNEALING IN THE PYROLYTIC CAR-BON CLADDING LAYERS OF FUEL PARTICLES. «Koizlik, K.; Balthesen, E. (Kernforschungsanlage, Juelich (West Germany). Institut fuer Reaktorwerkstoffe). «10 Translation of a German report. 2010p. 24Dep. NTIS.
25Work performed under United States—German High Temperature

Reactor Research Exchange Program.

24radiation effects; reactor fuel; translations 2718J

28MN-25 29P NSA

REVISED CARD

76

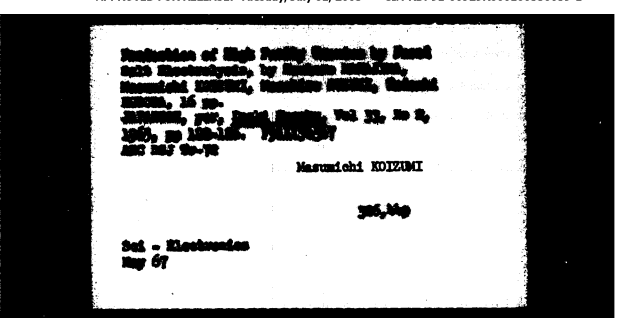
Optical Method for Estimation of the Amerykaus Component in Pyrolytic Carbon, Part 1, by f. Colelle, M. A. Schulze, 17 pp. CERMAN, 17t, JUL-589, April 1968, AEC/SC-1-78-4021

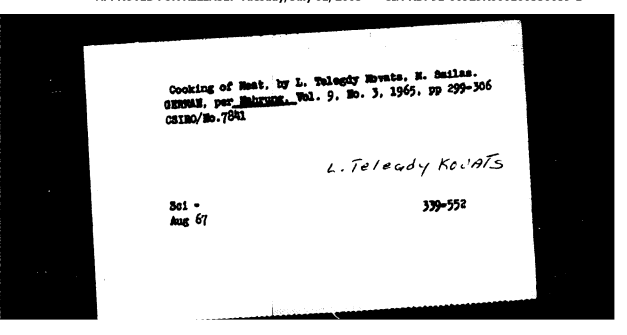
K. Koizlik

Sci/Mater Sept 70

ITO, Y. and KOIZUMI, I. Fluxes and wires for submerge arc welding.
Sumito Kinzoku 20(3):81-90 (1968) (CRL/T. 4127)

Kvizumi,





45 Propagation of Fishery Resources Under Conservency Construction, by H. E. K'o-jen CHIEGE, rpt, T'ai-p'ing-yang Hei-pu Yu-yeh Yen-chiu Wei-yuan-hui Ti-ch'i-tz'u брр Ch'usn-t'i Hui-i Lun-wen-chi, Peb 1966, pp 196-198 JRS 40,706 97. C. Ko-yen 323,969 Sci - Biol & Med Apr 67

60 Studios on Rock Drilling Utilizing Ultrasonic (Part 1), by Hasso Tanaka, Keji Tanada, JAPANESE, per, Mippon Kogyo Kaishi, Vol 82(941), Sept 1966, pp 1-8.

AEC/ORNL/Tr-1071-69

Koji Taneda

Sci/Earth Apr by

377,395

Study of Hineralogical and Metallurgical Properties

of Synthetic Calcium Ferrite, by K. Kojima, et al.

JAPNESE, per, Tetsu-to-Hagana, Vol 55, July 1969,

pp 669-681.

HISI 7617

Sci-Mat

June 70

K. Kojima

Relationship Setween Liquid Coefficient and Composition for Ternary Systems, by K. Kojima. JAPANESE, per, Kagaku Kogaku, Vol 32, No 5, 1968. International Chemical Engineering Vol 9, No 2, Apr 1969 Available from Am Inst of Chem Engrs

K Kojima

June 69

383,487

89 Nethod of Satimating the Oridation of Pellets Reduced to Metal, by K. Kojima & H. Kahata. JAPANESS, per. Totau to Hagans, Vol. 53, No. 3, 1967, pp 202-204. Sci/Mat June 68 358,230